Message

From: Andrae, Bill/MKE [William.Andrae@jacobs.com]

Sent: 8/31/2021 4:26:31 PM

To: Giancarlo, Mary Beth [Giancarlo.Marybeth@epa.gov]; Zawiski, William [william.zawiski@epa.ohio.gov];

melanie.barbis@epa.ohio.gov; Mike Johnson [MJohnson@summitmetroparks.org]; Elaine Marsh [EMarsh@summitmetroparks.org]; Ullinger, Heather [HUllinger@akronohio.gov]; Gsellman, Patrick

[PGsellman@akronohio.gov]; Tony V. Demasi [demasitv@cityofcf.com]; Charles Hauber

[chauber@summitengineer.net]; Hartman, Douglas S. [hartmands@firstenergycorp.com]; Klinkhamer, Christopher

[Klinkhamer.Christopher@epa.gov]; Borsani, Ralph E [rborsa2@firstenergycorp.com]; Rob Curtis [rcurtis@summitmetroparks.org]; Deidre May [dmay@summitmetroparks.org]; Nick Moskos

[nmoskos@summitmetroparks.org]; Lisa King [LKing@summitmetroparks.org]; dpinter@firstenergycorp.com; Neal

Miesle [nmiesle@summitengineer.net]

CC: Skwarski, Alison/DET [Alison.Skwarski@jacobs.com]; Reif, Marty/WDC [Marty.Reif@jacobs.com]

Subject: Gorge Dam - Bulkhead Wall Forensic Engineering Study Field Work Schedule

All – I wanted to provide everyone with an update on the upcoming Bulkhead Wall Forensic Engineering Study Field Work Schedule. Jacobs has been working on scheduling the field work for the former FirstEnergy power plant bulkhead wall investigation. After speaking with the driller during a site visit last week Wednesday (August 25), we have made some adjustments to our approach and the current plan is for the field work to be completed in 3 mobilizations with the first mobilization scheduled for Monday September 20th. The work to be completed during this week includes the in-water inspection of the sheet pile wall by the Jacobs commercial dive team and the geophysical survey to locate the sheet pile wall tie-backs and deadmen anchors. The second mobilization will occur the following week (September 25), where the excavation and inspection of the tie-backs and deadmen anchors will occur. The third mobilization is scheduled for Monday October 25 for the geotechnical drilling. A total of 8 land-side borings will be drilled (4 immediately adjacent to the steel sheet pile wall and 4 20-30 feet off of the wall per the City of Akron's request) and 4 water-side borings followed by the parallel seismic testing to determine the embedment depth of the steel sheet pile wall.

Please let me know if you have any questions.

Cheers!

Bill

Bill Andrae | Jacobs | Design Manager / Environmental Engineer M:+01.262.366.0968 | william.andrae@jacobs.com 1610 North 2nd Street Suite 201 | Milwaukee, WI 53212 | USA



Challenging today. Reinventing tomorrow.

NOTICE - This communication may contain confidential and privileged information that is for the sole use of the intended recipient. Any viewing, copying or distribution of, or reliance on this message by unintended recipients is strictly prohibited. If you have received this message in error, please notify us immediately by replying to the message and deleting it from your computer.